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ABSTRACT
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3 Described herein is a technology facilitating circumvention of dynamic and
4 robust detection of one or more embedded-signals (e.g., watermark, copyright
5 notice, encoded data, etc.) in one or more input carrier signals (e.g., multimedia
6 stream, video stream, audio stream, data, radio, etc.). This abstract itself is not
7 intended to limit the scope of this patent. The scope of the present invention is
8 pointed out in the appending claims.
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